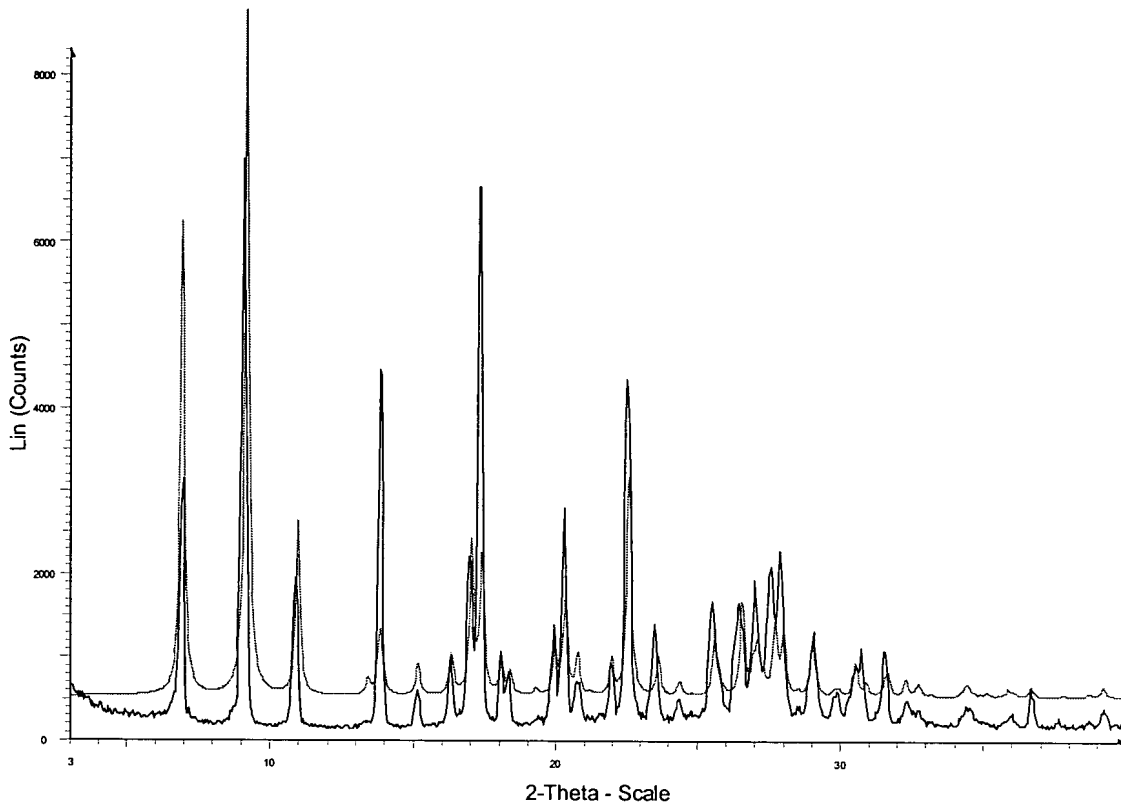
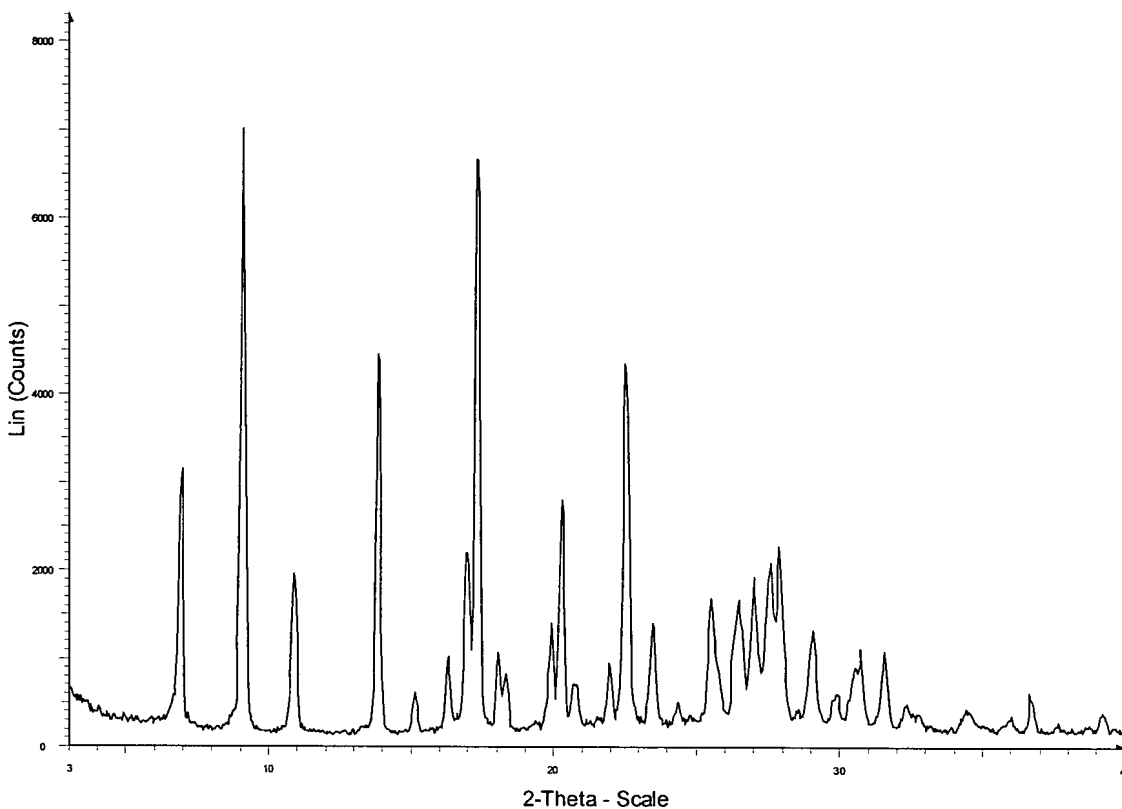


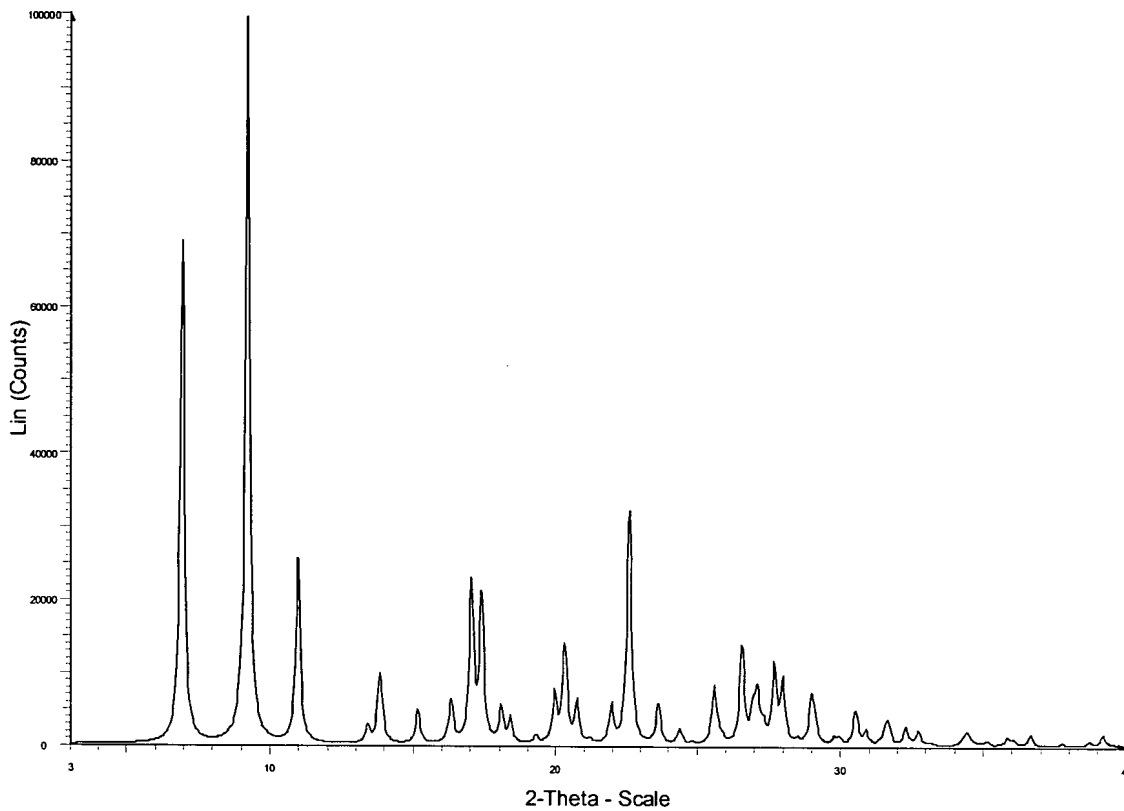
**FIGURE 1**  
PXRD of Form A



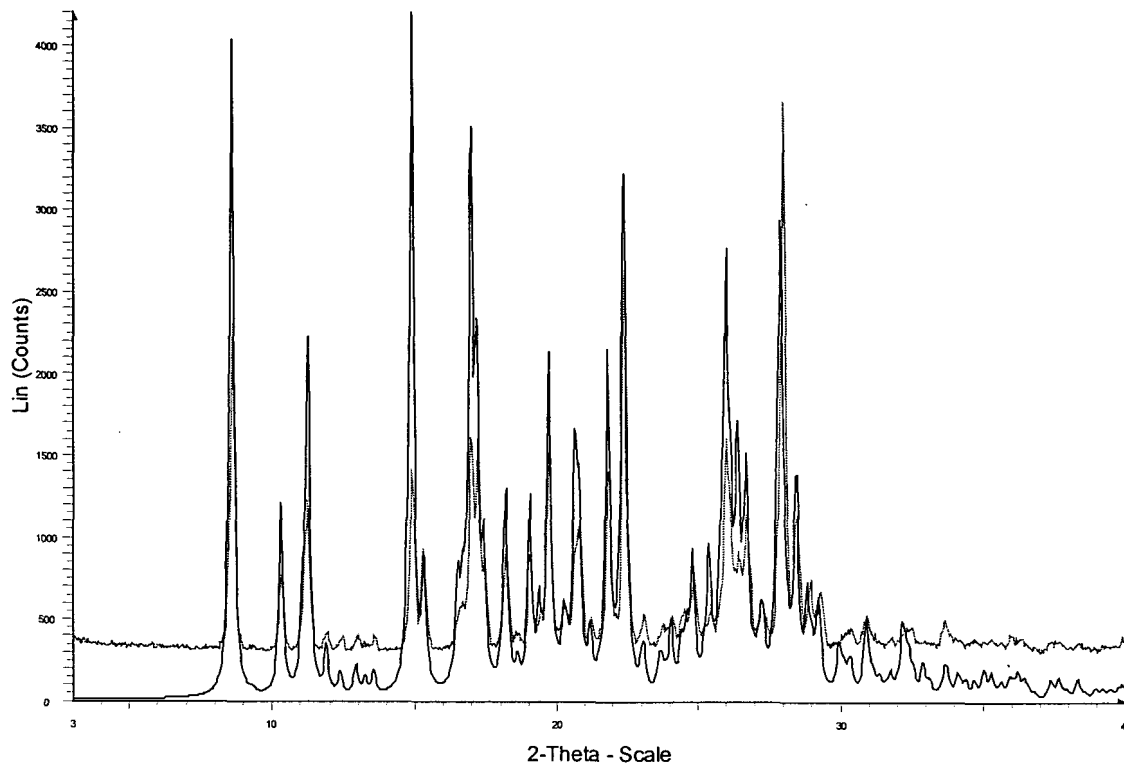
**FIGURE 2**  
Experimental A



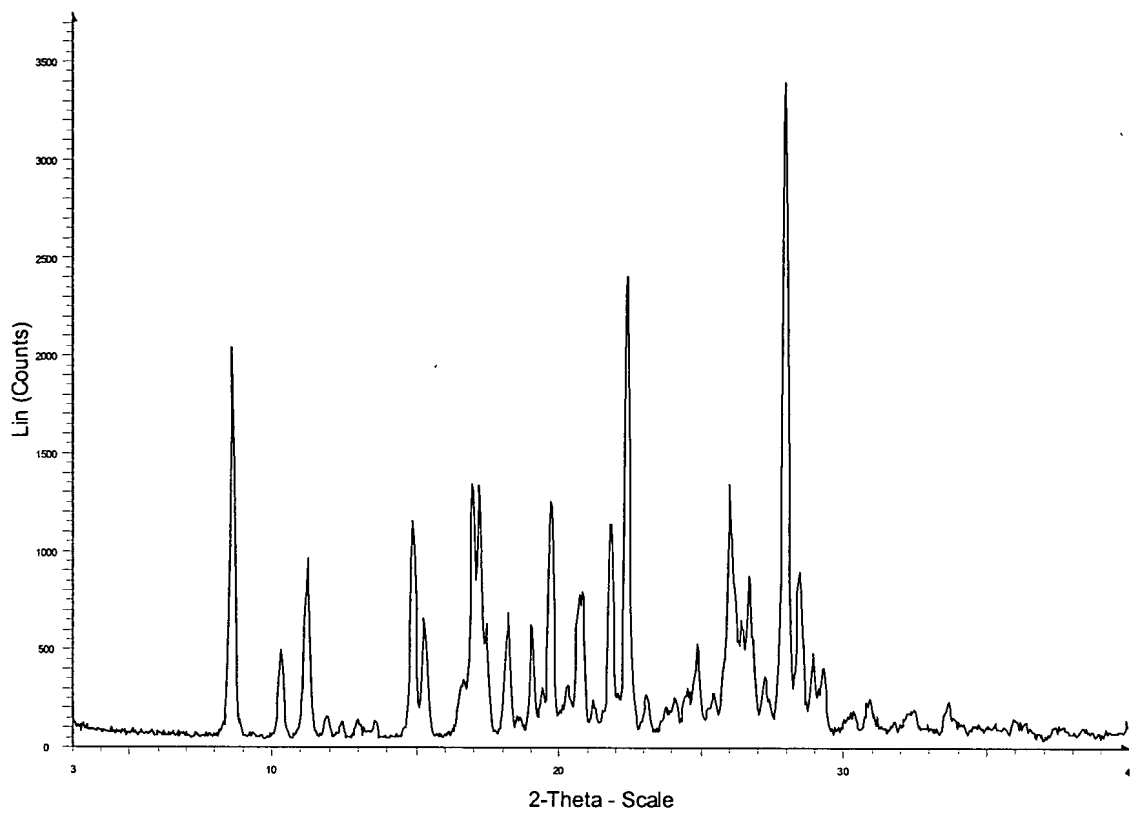
**FIGURE 3**  
**Simulated A**



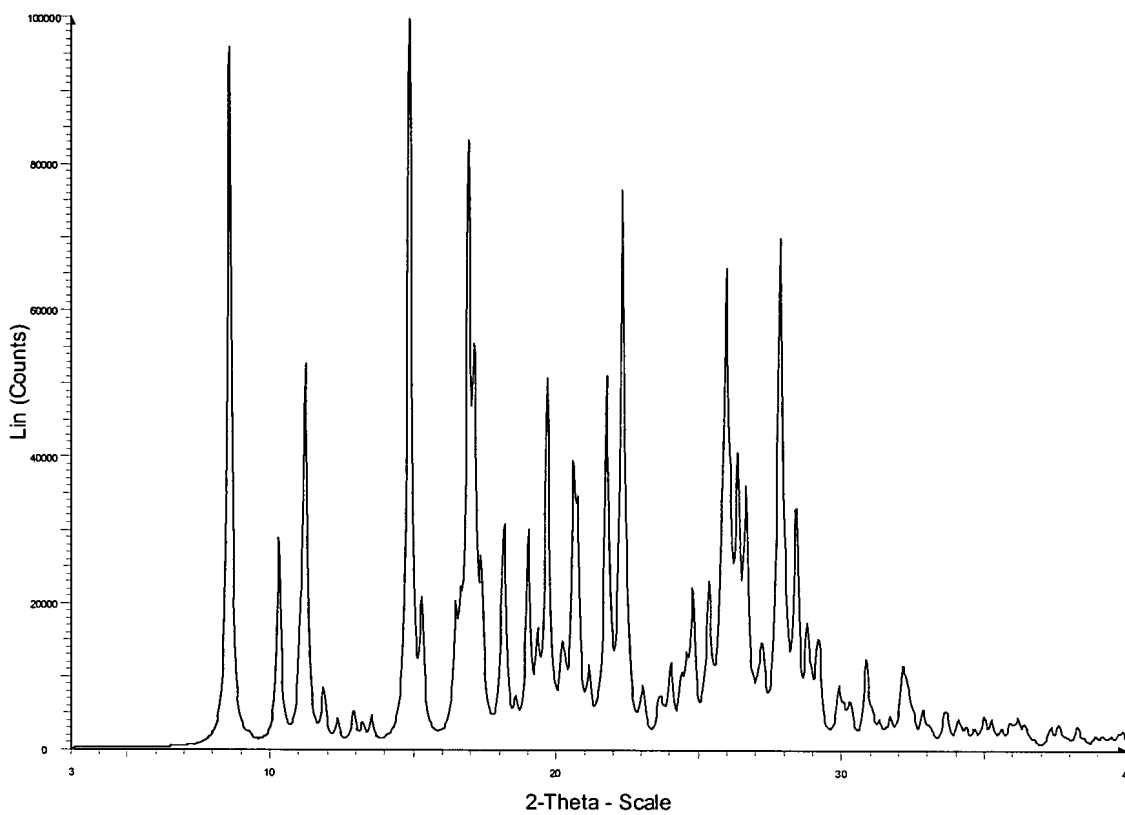
**FIGURE 4**  
**PXRD pattern of Form B**



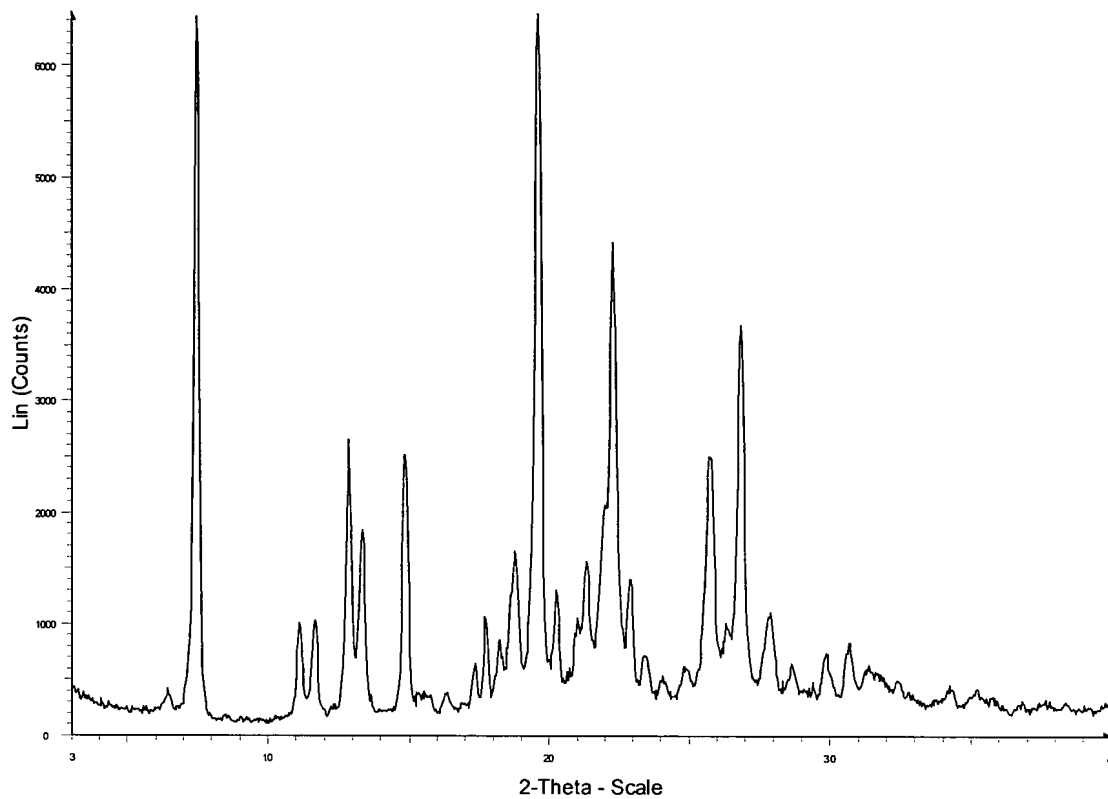
**FIGURE 5**  
**Experimental B**



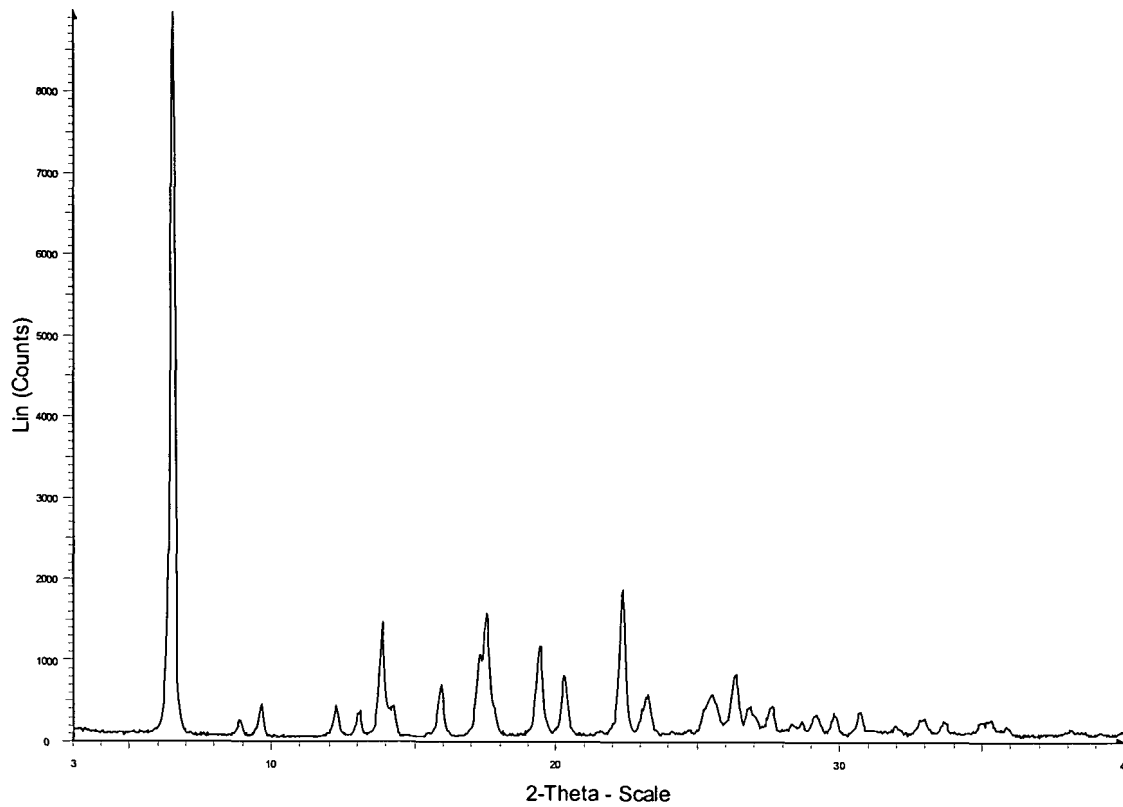
**FIGURE 6**  
**Simulated B**



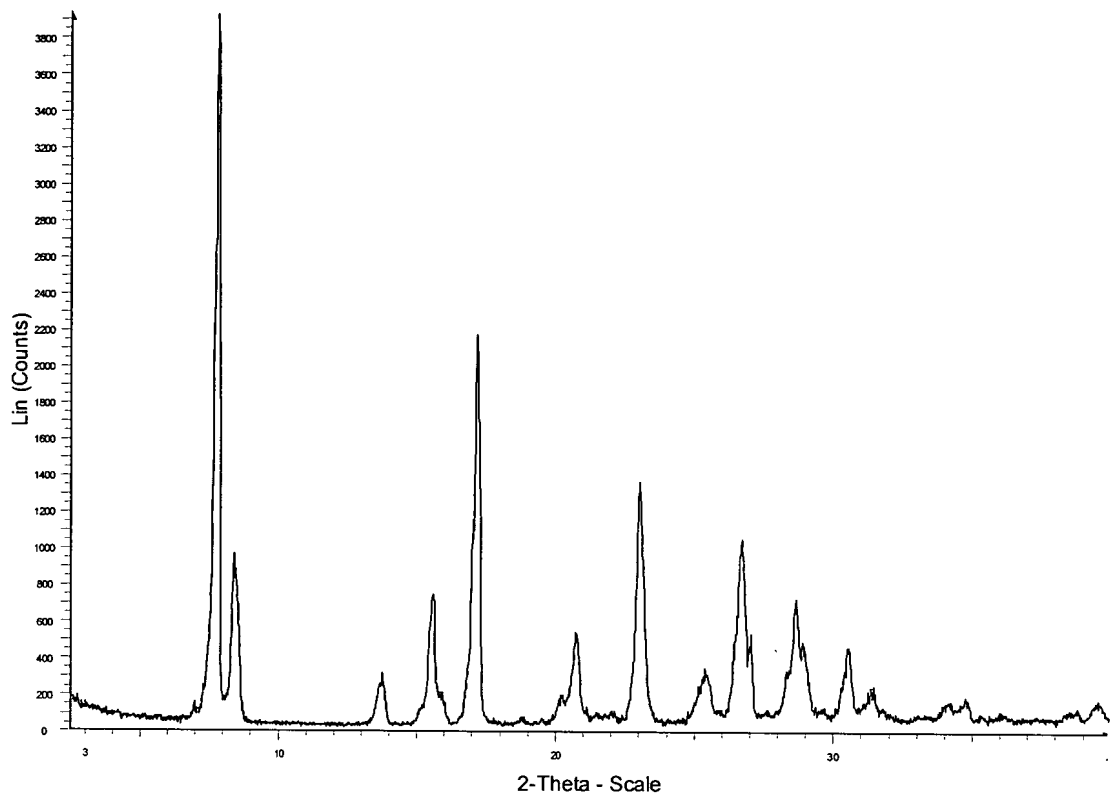
**FIGURE 7**  
**PXRD of Form C**



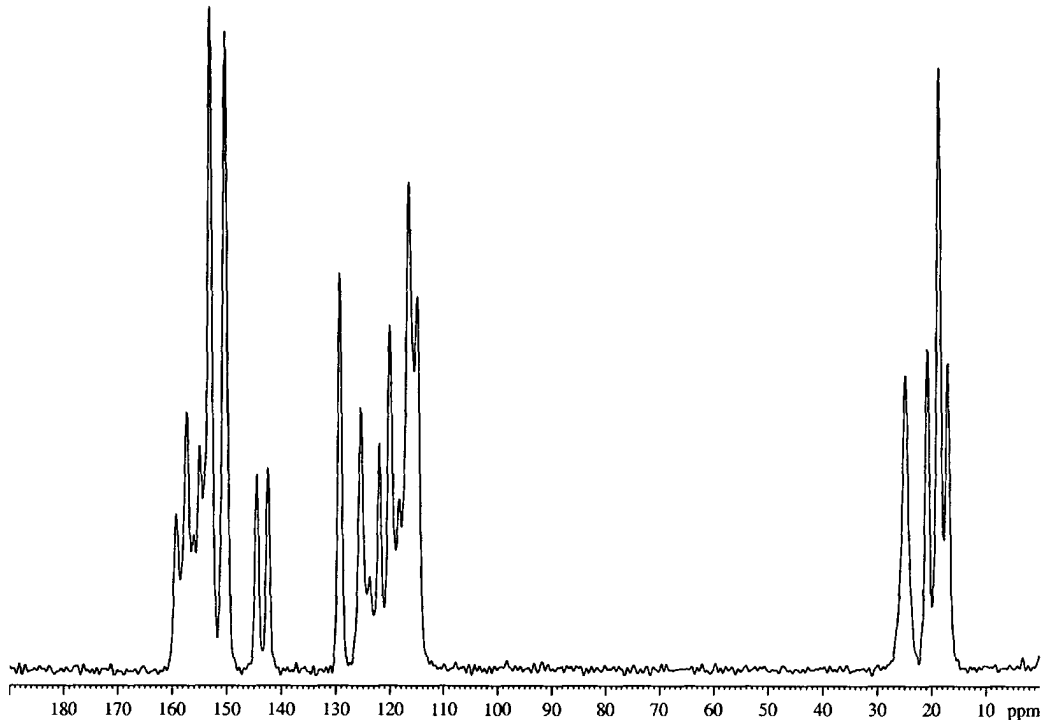
**FIGURE 8**  
**PXRD of Form D**



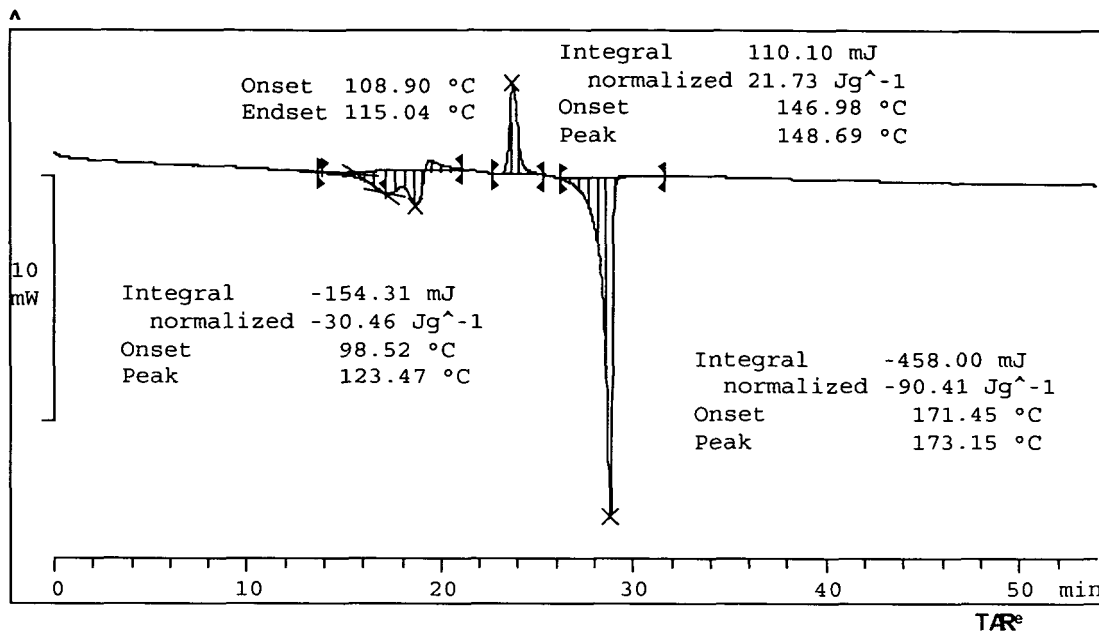
**FIGURE 9**  
**PXRD of Form E**



**FIGURE 10**  
 **$^{13}\text{C}$  CPMAS NMR spectrum of form B**  
20 kHz spinning, 28407 scans with 2.5 mm probe (~12 mg)

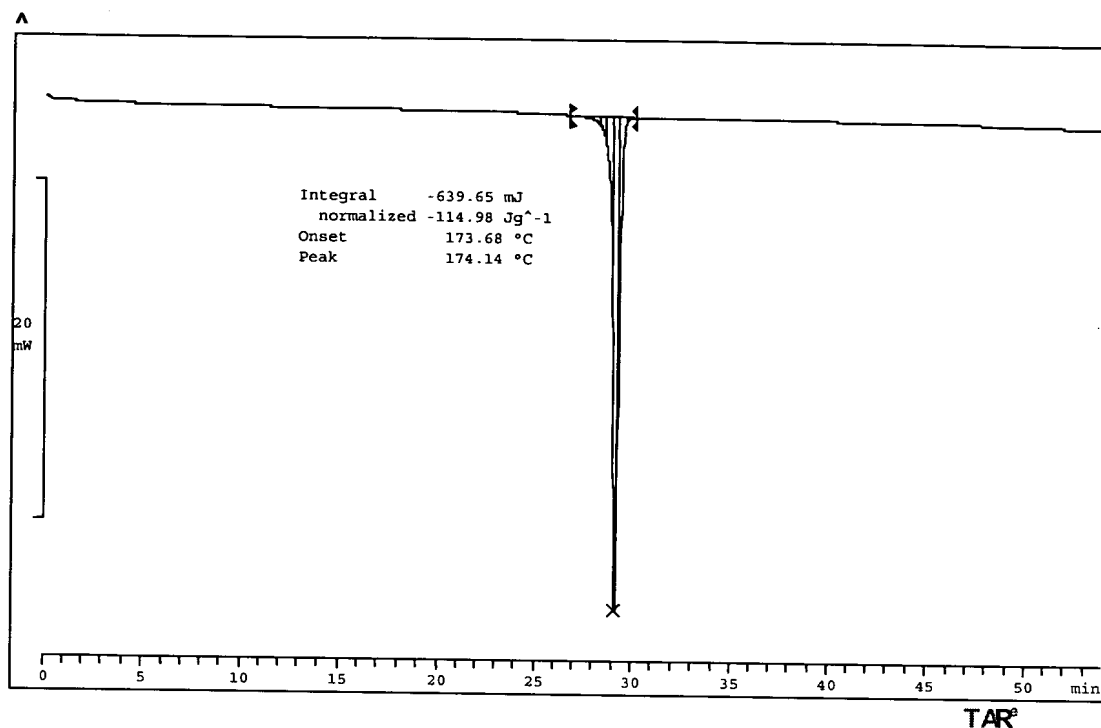


**FIGURE 11**  
**DSC of Form A**



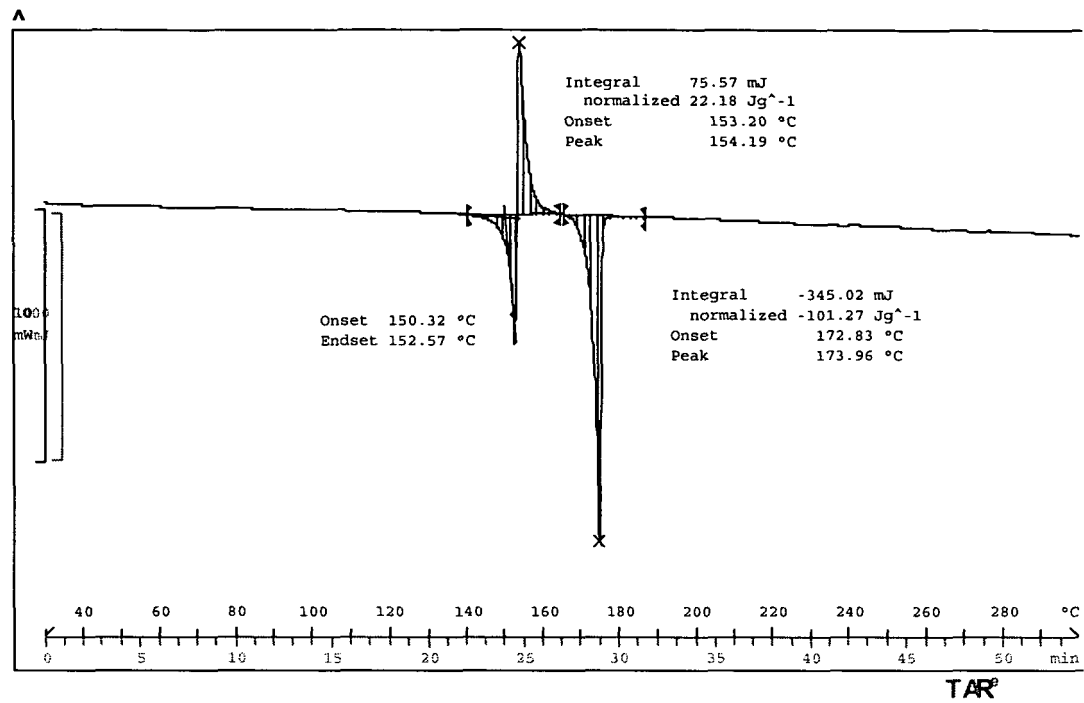
The thermal profile of form A by DSC shows multiple events, at peak temperatures about 110, 123, 148-152 and 174°C. Depending on the sample history, events at 123 and 148-152 may or may not be present.

**FIGURE 12**  
**DSC of Form B**



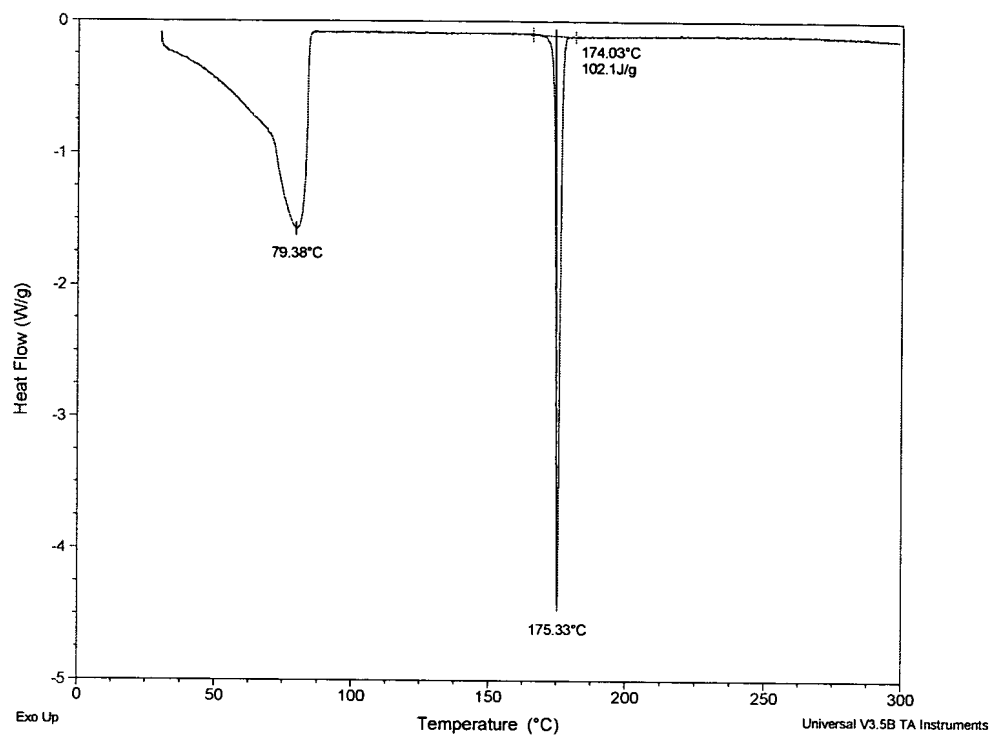
The thermal profile of form B displays one melting endotherm event at onset temperature about 173 to 175°C.

**FIGURE 13**  
**DSC of Form C**

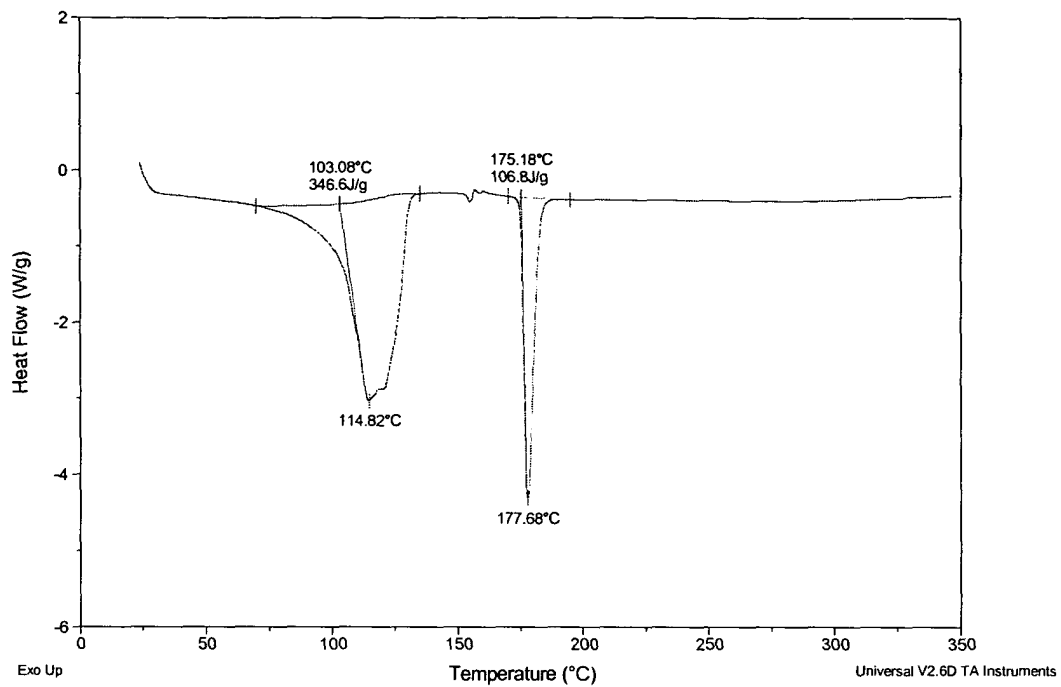


Form C has three thermal events at peak temperature about 153, 154 and 174°C shown in DSC thermogram.

**FIGURE 14**  
**Form D DSC1**



**FIGURE 15**  
**Form D DSC2**



By DSC, form D shows a broad endotherm between 30 to 130°C and a sharp melting endotherm with onset temperature about 174°C. The peak temperature of the first endotherm peak may vary from 80 to 115°C depending on drying condition.

**FIGURE 16**

**Form E**

By DSC, form E shows a broad endotherm with a peak temperature about 116°C and a sharp melting endotherm with on set temperature about 174°C.

